



PAKAWASTE
WASTE HANDLING SYSTEMS



92479



All PAKAWASTE Equipment conforms to the EC machine safety directive (2006/42/EC previously 98/37/EC & amendments)

SPECIALIST BALERS



VERTICAL EXTRACTPACK

The first baler of its kind to combine baling and draining out of date beverage containers in one step. **Extractpack** performs over 7 times faster than draining your containers manually. Liquid control is managed by built-in splash guards that help reduce the mess caused by total destruction of nearly 2,000 or 4,000 aluminium cans.

TECHNICAL SPECIFICATION

Chute door opening	61 x 53 cm (24 x 21 in)	Ram pressure	26,650 kg (56,550 lbs)
Overall height	329 cm (129.5 in)	Ram pressure (PSI)	165 lbs
Overall depth	99 cm (39 in)	Cylinder	15.2 cm (6 in) bore;
Overall width	137 cm (54 in)		10.2 cm (4 in) rod;
Depth with doors open	196 cm (77 in)		122 cm (48 in) stroke
Shipping height	213 cm (84 in)	Motor	10 hp tefc
Actual weight	1,388 kg (3,060 lbs)	Pump	54.6 ltr (12 galls)
Installation / Operating area	2.53 sq.m (27.3 sq.ft)	Liquid reservoir	232 ltr (51 galls)
Bale size	61x41x<61cm (24x16x<24 in)	Electric power	415v 3 phase / 16amp
Bale weight - aluminium cans	<54 kg (120 lbs)	Bale ejection	Hydraulic chain
Bale weight - Plastic bottles	<104 kg (230 lbs)	Bale typing	Wire or polythene twine

PAKAWASTE LIMITED

For further information and technical data, contact our sales staff at:

Rough Hey Road - Preston PR2 5AR . TEL +44 (0)1772 796688 . FAX +44 (0)1772 792474
EMAIL sales@pakawaste.co.uk . technical@pakawaste.co.uk . WEB www.pakawaste.co.uk

Pakawaste Ltd. reserves the right to make alterations to equipment design and specifications without prior notice.

Photographs for illustration purposes only.